EUROPEAN PATENT OF CE

Patent Abstracts of Japan

PUBLICATION NUMBER

PUBLICATION DATE

59210782

APPLICATION DATE

13-05-83

APPLICATION NUMBER

58084402

APPLICANT: MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR : MORI HITOSHI; ISHIKAWA KOJI;

KAWAMOTO NORIYUKI; SUGIMOTO AKIHISA; OMOTE HACHIRO; YASUDA

HIDEFUMI; IMAI MASATOSHI:

YANAGIMICHI TOYOKAZU; KAJITA

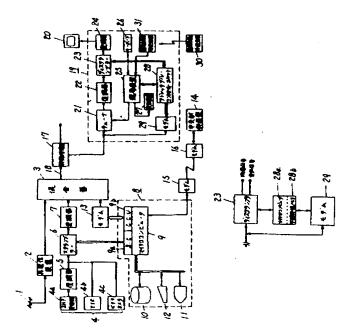
HARUMASA;

INT.CL.

H04N 7/16

TITLE

TELEVISION SET



ABSTRACT :

PURPOSE: To improve remarkably the security in home by allowing a terminal device to select programs depending on a code signal representing class of programs grouped by level based on the standpoint of moral in a CATV device and applying de-scrambling. CONSTITUTION: A PG(parent guide) pulse generator of a scrambler 6 generates a code signal grouping by level the level of programs from the standpoint of moral. The scrambler 6 of the center side performs scramble processing of a video signal and a PG code signal of, e.g., level P2 is inserted to a specific program in the vertical blanking period. This PG code signal is modulated by a democulator 7 and transmitted to the terminal device together with the video signal. The PG code signal demodulted by the demodulator 22 at the terminal device is inputted to a microcomputer 28a, compared with a level of the PG code signal in a nonvolatile memory 28b, and when the input PG code signal satisfies the level of the stored PG code signal, the de-scrambler 23 de-scrambles the video signal and outputs the normal video signal.

COPYRIGHT: (C) JPO